	Туре	L ;	# Hits	Search Text	DBs	Time Stamp
1	BRS	L1	144	<pre>(((N2 nitrogen "N.sub.2") with(methane CH4 "CH.sub.4")) same (plasma (glow electric) adj discharg\$4 corona)) same (dielectric insulat\$4 SiO SiOx "SiO.sub.x" SiO2 "SiO.sub.2" (Si silicon)adj(oxide dioxide))</pre>	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/29 16:42
2	IS&R	L2	2360	(427/488-491,535-	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/03/29 16:43
3	IS&R	L3	2960	(438/780,781,783,788,7 89,792,793).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/29 16:45
4	BRS	L4	581	slisesquioxane methyhydrogenlsilsesqu ioxane hydrogenlsilsesquioxan e)) same (porous pore	EPO:	2005/03/29 16:47
5	BRS	L5	660	((MHSQ HSQ (hydrogen "Si-H" SiH) near2 silsesquioxane methyhydrogenlsilsesqu ioxane hydrogenlsilsesquioxan e)) same (plasma (glow	EPO; JPO;	2005/03/29 16:48

update 10/627,894

3/29/05, EAST Version: 2.0.1.4

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	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	170	4 and 5	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/29 16:48
7	BRS	L7	442	(2 or 3) and (porous pore foam porosity) with (dielectric insulator Si silicon SiO2 "SiO.sub.2")	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/29 16:53
8	BRS	L8	418	7 not (6 or 1)	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/29 16:52
9	BRS	L9	315	(8) and (plasma (glow electric) adj discharg\$4 corona) same(dielectric insulator Si silicon SiO2 "SiO.sub.2")	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/03/29 16:54